

Active

- L1: (158) efficiency with statistical with time
- L2: (6) efficiency with statistical with time.clm
- L3: (0) statistical with time with rate with disc.clm
- L4: (2) statistical with time with rate with (disc or disk).clm
- L5: (2) statistical with time with rate with (disc or disk or disks).clm
- L6: (2) statistical with time with rate with (disc or disk or disks or discs).clm
- L7: (2) statistical with time with rate with (disc or disk or disks or discs or hard).clm
- L8: (4) statistical with time with rate with (disc or disk or disks or discs or hard)
- L9: (50) 366/125.CCLS: AND STATISTICAL
- L10: (0) 366/125.CCLS: AND (STATISTICAL WITH RATE WITH TIME)
- L11: (14) 366/125.CCLS: AND (STATISTICAL WITH (RATE OR TIME))
- L12: (63) "369"/\$CCLS: AND (STATISTICAL WITH (RATE OR TIME))
- L13: (5) "369"/\$CCLS: AND (STATISTICAL WITH (RATE OR TIME) WITH (DISK OR DISC OR HARD))
- L14: (37) "711"/\$CCLS: AND (STATISTICAL WITH (RATE OR TIME) WITH (DISK OR DISC OR HARD))
- L15: (13) "714"/\$CCLS: AND (STATISTICAL WITH (RATE OR TIME) WITH (DISK OR DISC OR HARD))
- L16: (71) nichols.in. and statistical
- L17: (5) nichols.in. and statistical.clm
- L18: (51) nichols.in. and DISC.clm
- L19: (103) nichols.in. and (DISC OR DISK OR HARD).clm
- L20: (0) nichols.in. and ((DISC OR DISK OR HARD) WITH PERFORMANCE).clm
- L21: (1) nichols.in. and ((DISC OR DISK OR HARD) WITH TIME).clm
- L22: (1) nichols.in. and ((DISC OR DISK OR HARD) WITH (TIME OR EMPTY OR RATE)).clm
- L23: (2) PERLMAN.in. and ((DISC OR DISK OR HARD) WITH (TIME OR EMPTY OR RATE)).clm
- L24: (0) "702"/\$CCLS: AND (DISK OR DISC OR HARD).CLM
- L25: (949) "702"/\$CCLS: AND (DISK OR DISC OR HARD).CLM
- L26: (9) "702"/\$CCLS: AND ((DISK OR DISC OR HARD) WITH (STATISTICAL OR EFFICIENCY)).CLM
- L27: (26) "711"/\$CCLS: AND ((DISK OR DISC OR HARD) WITH (STATISTICAL OR EFFICIENCY)).CLM
- L28: (1793) 702/109,182.CCLS
- L29: (0) 702/109,182.CCLS: AND (RATE WITH TIME WITH DUTY).CCLS
- L30: (1793) 702/109,182.CCLS
- L31: (5) 702/109,182.CCLS: AND (RATE WITH TIME WITH DUTY)
- L32: (3) 711/114.CCLS: AND (RATE WITH TIME WITH DUTY)
- L33: (14) "369"/\$CCLS: AND (RATE WITH TIME WITH DUTY)
- L34: (8) "711"/\$CCLS: AND (RATE WITH TIME WITH DUTY)
- L35: (71) "701"/\$CCLS: AND (RATE WITH TIME WITH DUTY)
- L36: (24) "702"/\$CCLS: AND (RATE WITH TIME WITH DUTY)
- L37: (14) "369"/\$CCLS: AND (RATE WITH TIME WITH DUTY)
- L38: (2) "369"/\$CCLS: AND (RATE WITH TIME WITH DUTY).CLM

Failed

- "702"/\$CCLS: AND ((DISK OR DISC OR HARD) WITH (STATISTICAL OR EFFICIENCY)).CLM

Saved

Favorites

Tanned (0)

Search Index Browse Query Query

US-PGPHUB,USPAT,EPO,JPO,DERWENT,IBM,TD8

Default generator

OR

Display all hits ready

"369"/\$CCLS: AND (RATE WITH TIME WITH DUTY).CLM

BRS form ISARI form Image Text HTML

	Doc ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval Class	Inventor	9	C	P	5	Image
1	<input type="checkbox"/> US 20060092787 A1	20060504	30	Recording method and apparatus for optical recording medium	369/47.1	369/275.1		Hosokawa, Tetsuo et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 2
2	<input type="checkbox"/> US 6280810 B1	20010828	19	Phase-change information recording medium and optical recording method to	428/64.1	369/283, 369/288		Nakamura, Yuki et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 6

Details HTML

Ready

CAP NUM